STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| 40. 47 50*163 45651450 | 1 | |
|------------------------|--------------|---|
| DISTRIBUTION | | , |
| SANTA PE | 1- | 1 |
| FILE | 1 | |
| U.S.G.S. | Ĭ | |
| LAND OFFICE | | |

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

| SANTAPE | SANTA FE, NEW | SANTA FE, NEW MEXICO 87501 | | |
|---|--|---|---|--|
| V.S.G.S. | 4 | | 5a. Indicate Type of Lease | |
| LAND OFFICE | - | | State X Fee | |
| PERATOR | j | | 5, State Oil 6 Gas Lease No. | |
| | | | K544 | |
| SUNDE | RY NOTICES AND REPORTS ON | WELLS | | |
| USE "APPLICA" | TION FOR PERMIT - ** (FORM C-101) FOR SUC | H PROPOSALS.) | | |
| OIL X GAR WELL | OTHER- | | 7, Unit Agreement Name | |
| 2. Hame of Operator | 011121 | | 8. Farm or Lease Name | |
| Sun Exploration & Pro | duction Co. | | Tenneco "A" State | |
| 3. Address of Operator | | | 9. Well No. | |
| P. O. Box 1861 - Midl | and, Texas 79702 · | | 1 | |
| 4. Location of Well | | | 10. Field and Pool, or Wildcat | |
| UMIT LETTER | 1874 FEET FROM THE East | LINE AND 2086 FEET FHOM | Cevca Upper Penn | |
| South | 0 14 | . 24 5 | | |
| THE SOUCH LINE, SECTI | 10N 8 TOWNSHIP 14 | -3 RANGE 34-E NMPM. | | |
| | 15. Elevation (Show whether | DF, RT, GR, etc.) | 12.•County | |
| | | | Lea | |
| 16. Check | Appropriate Box To Indicate N | lature of Notice. Report or Oth | | |
| NOTICE OF I | REPORT OF: | | | |
| | | | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASING | |
| TEMP JRARILY ABANDON | | COMMENCE DRILLING OPHS. | PLUG AND ADANDONMEN X | |
| PULL OR ALTER CASING | CHANGE PLANS | CASING TEST AND CEMENT JOB | | |
| OTHER | П | ОТНЕЯ | U | |
| | | | | |
| 17. Describe Proposed or Completed O work) SEZ RULE 1103. | perations (Clearly state all pertinent det | ails, and give pertinent dates, including | estimated date of starting any proposed | |
| 5-5 MIRU Caffy csg pi | uller/pump 250 bbls mud l | aden flud/POH $w/27/9$ +bc | | |
| 5-6 Caffy set 5½ CIB | P @ 10290 dump 4 sx cmt o | n CIRP to 10258/PIU w/2 | //0 +ba 05 +a 10 000/ | |
| circ hole w/mud/l | POH to 7969. | 11 CIBI CO 10250/KIII W/ 2-7 | /8 thg UE to 10,000/ | |
| 5-7 Caffy spot 20 sx "C" 7969-7809/POH w/2-7/8 tbg/remove BOP & WH / Weldon 5½ pull nipple/ | | | | |
| work 5½ csg up to | o 120,000 for 1 hr/Caffy | run freepoint showed 80% | free @ 4900/nipple up | |
| WH & BOP/RIH w/2 | -7/8 tbg OE to 350. | • | • | |
| 5-8 Finish I H W/tbg | to 5889/Caffy spot 25 sx | "C" 5889-5665/POH/ NO BO | P WH/ Weldon 5½ pull | |
| nipple. | 1/DOU 1D 2 ita El 0 ml 0 | 104 de 51 VI d | 1 /5711 /0 7/0 // | |
| 0E to 300'. | '/POH LD 2 jts $5\frac{1}{2}$ 8 rd & | 124 Jts 5½ XL csg in good | cond./RIH w/2-//8 tbg | |
| | -7/8 tbg OE to 4945/Caffy | snot 50 sx "C" nlug 4945 | -4720/PH to 2000 WOC 4 | |
| hrs/Lower tbg tag | g plug 4780/PU to 4378 Ca | ffy spot 75 sx "C" 4378-4 | 055/PU to 2000. | |
| | plug 4150/raise tbg to 2 | | | |
| install 8-5/8 pu | ll nipple/rig up jacks, w | ork 8-5/8 csq to 280,000 | 1b pull, ran free pt. | |
| 100% free 92Q/r a i | n tbg OE to 1921, spot 50 | sxs cmt plug 1921 - 175 | 8. POH. | |
| 5-13 Work 8-5/8 csg ur | nable to lower freepoint | below 920'/Caffy cut 8-5/ | 8 cst @ 920'/POH LD 24 | |
| Jts 8-5/8 csg in | good cond./ rig down jac | ks/RIH w/2-7/8 OE to 976/ | Caffy spot 50 sx "C" | |
| 976-848/POH. | cont | | | |
| 18. I hereby certify that the information | CONT. | of my knowledge and belief. | | |
| | 1 | - | | |
| *IGNED Del Hom Lon | TITLE ACC | t. Asst. II | 5-17 - 83 | |
| | Ţ | | | |
| (la . a . | | | MAY 12 1988 | |
| APPROVED BY ACK ANY | ff TITLE | | DATE | |
| CONDITIONS OF APPROVAL, IF ANY | ; ^V | | | |

MAY 19 1983
HOBBS OFFE

Tenneco A State #1 Cont. - Page 2

5-14 RIH w/2-7/8 tbg OE tag plug @ 851/PU to 405 Caffy pump 100 sx "C" 405-273/POH WOC $4\frac{1}{2}$ hr/RIH w/2-7/8 tbg tag plug @ 301/POH LD 2-7/8/ spot 10 sx surf. plug/Weld on steel plate on 13-3/8 csg 4' below ground/ Install dry hole marker.

MAY 19 1983
HOLES